

AC20 Rec'd PCT/PTO 10 MAY 2005

APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 8

Appendix A**SEQUENCE LISTING**

ISIS Innovation LTD <110>
James, William

Ligands <120>

P-7938-US <130>

32 <160>

PatentIn version 3.3 <170>

1 <210>

47 <211>

DNA <212>

Human <213>

1 <400>

caccuacuag accacuuuuu gagccgguuu uuucgggaac uugccaa

47

2 <210>

50 <211>

DNA <212>

Human <213>

2 <400>

gaccggugug uccugaucca acugccacaa guaccauaug caggugacgu

50

3 <210>

50 <211>

DNA <212>

Human <213>

3 <400>

gagcgguuua gggagauuua ggcagcagcu uggacagugu aucggcugag

50

4 <210>

49 <211>

DNA <212>

Human <213>

4 <400>

gggcgcuuua uguaugccgu augacccuca acauccgacu caguuaagc

49

5 <210>

48 <211>

DNA <212>

Human <213>

APPLICANT(S): JAMES, William

SERIAL NO.:

FILED:

Page 9

5 <400>
ccucuugcac cgccgagaau auaauucaag agguccacaa cuaauuag

48

6 <210>
49 <211>
DNA <212>
Human <213>

6 <400>
ccaagggcua aguccgcaaa uauccuuccu aaaggacucg uuacgucgg

49

7 <210>
42 <211>
DNA <212>
Human <213>

7 <400>
agaccuuaua ccugagauua cacgcucuuc gagcacgucg ac

42

8 <210>
50 <211>
DNA <212>
Human <213>

8 <400>
gcgaaaacuc cgauuuuccu cuguagugau gggauuuucc cgccugaacc

50

9 <210>
50 <211>
DNA <212>
Human <213>

9 <400>
caccuaccua auuauuaaac uuugggcagu aucccgcuuu gcuucuauc

50

10 <210>
50 <211>
DNA <212>
Human <213>

10 <400>
guuuauauau acacagguua agcguaacuu cgcuggacag caagaauccu

50

11 <210>
50 <211>
DNA <212>
Human <213>

11 <400>

APPLICANT(S): JAMES, William

SERIAL NO.:

FILED:

Page 10

cauuggccaa uuccuugaau cucgacugcu cgguagaaua gaccuuacca

50

12 <210>

50 <211>

DNA <212>

Human <213>

12 <400>

aggagaauua ugagcgggac aacuucguuc cguguucgcg uacugagcgc

50

13 <210>

49 <211>

DNA <212>

Human <213>

13 <400>

cuucucccuu gagggcccca ugaccugacu guagauaucu gccucgag

49

14 <210>

50 <211>

DNA <212>

Human <213>

14 <400>

ugugggccac gcccgauuuu acgcuuuuac ccgcacgcga uugguuuguu

50

15 <210>

50 <211>

DNA <212>

Human <213>

15 <400>

cagucgucau gguuauagcu gccacaaccu cgguccuguc uucaacggcc

50

16 <210>

50 <211>

DNA <212>

Human <213>

16 <400>

gucaagugca cacccuugcu cguuuucuga ucgccacaac cgauuccaag

50

17 <210>

50 <211>

DNA <212>

Human <213>

17 <400>

cuugccguag acccauuuuc caaucacaag ucacgcgucu caagcuguua

50

APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 11

18 <210>
50 <211>
DNA <212>
Human <213>

18 <400>
cccguaccac cacacccuau gcacaucguu guuugucguc uuucccgcau 50

19 <210>
50 <211>
DNA <212>
Human <213>

19 <400>
aguuucaucg uccgagcaag auccuaaugg cguccggcgc guuuaugacu 50

20 <210>
50 <211>
DNA <212>
Human <213>

20 <400>
cccccauggc acgccgauca cguuuugcug uccgccgguc cauaaaauacu 50

21 <210>
49 <211>
DNA <212>
Human <213>

21 <400>
augacguacc cgcacaagcc accacaaguc uuaaucgcgc cacccuugc 49

22 <210>
50 <211>
DNA <212>
Human <213>

22 <400>
acgugcucuc aucuuuuaau ucgugggcuc ugcggcuagc cucuuagcuc 50

23 <210>
50 <211>
DNA <212>
Human <213>

23 <400>
cauuacagcg aaguuaccag ccuacacgg uacaaaugcg cccgacuagu 50

24 <210>

APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 12

49 <211>
DNA <212>
Human <213>

24 <400>
acggcaaccc guuauaacu cccacuggcu aucccguaa gcuuccua 49

25 <210>
49 <211>
DNA <212>
Human <213>

25 <400>
ucaccuguac acuaccucua ccaugcuuga gccuacgccg ccgacaccc 49

26 <210>
48 <211>
DNA <212>
Human <213>

26 <400>
cguaucauc agguagcua gaucgugug gcgggcuguu ccauuua 48

27 <210>
50 <211>
DNA <212>
Human <213>

27 <400>
gccaggguuu aucauucacg gccgauuucg aagcuccuaa cucgagacac 50

28 <210>
62 <211>
DNA <212>
Human <213>

<220>
misc_feature <221>
(42)..(42) <222>
n is a, c, g, t or u <223>

28 <400>
aattaaccct caaagggaac tggtgtgagt ctcattgaga attgagcgt ctagtcttgt 60

ct 62

29 <210>
44 <211>
DNA <212>
Human <213>

APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 13

29 <400>
aattaaccct cactaaaggg aactgttggt agtctcatgt cgaa 44

30 <210>
40 <211>
DNA <212>
Human <213>

30 <400>
taatacgact cactataggg agacaagact agacgcrcaa 40

31 <210>
16 <211>
DNA <212>
Human <213>

31 <400>
agcagaagac agtggc 16

32 <210>
19 <211>
DNA <212>
Human <213>

32 <400>
tagtgcttcc tgctgctcc 19